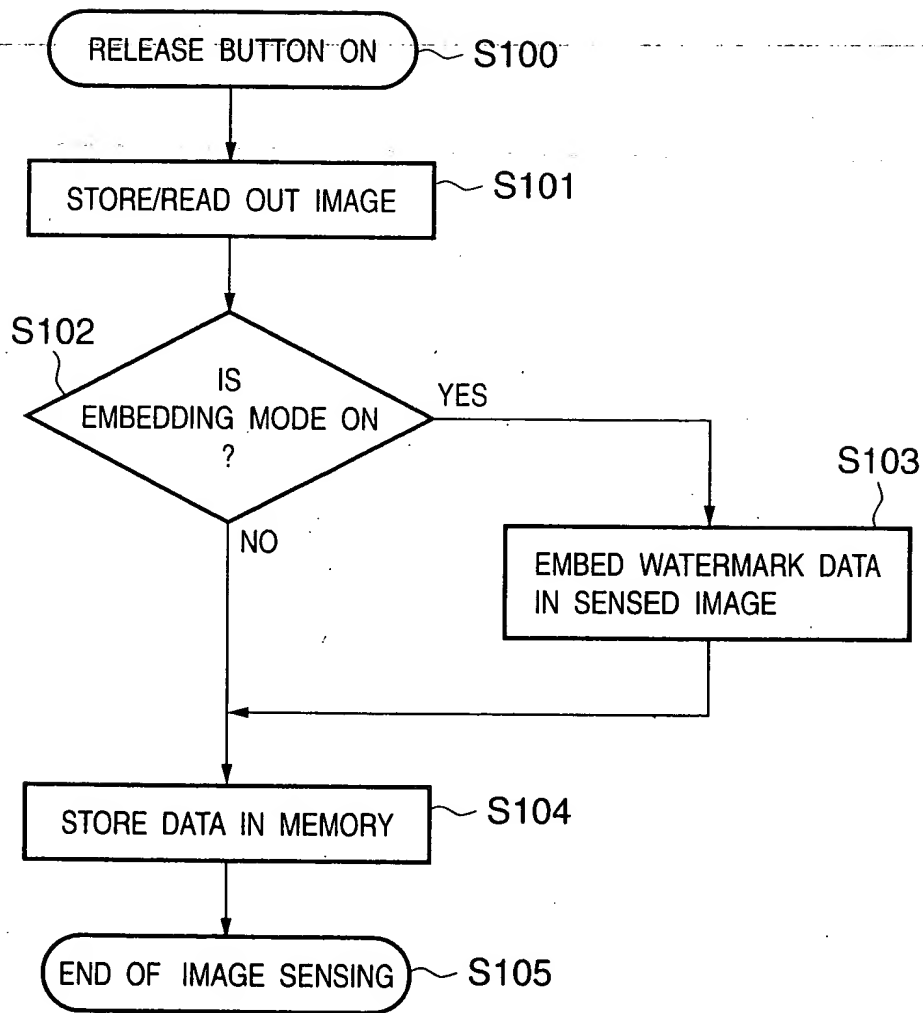


FIG. 1



T0E240" 7E16E850

FIG. 2

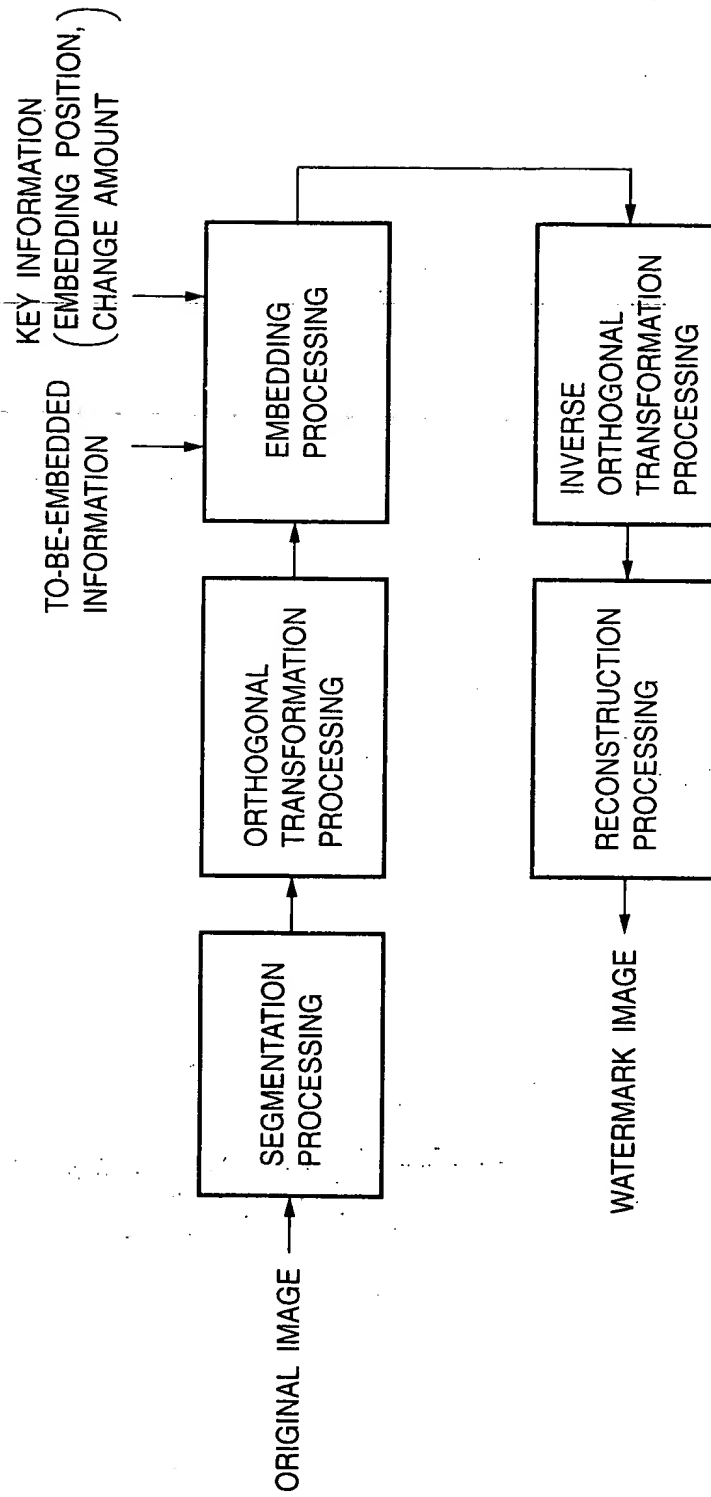


FIG. 3

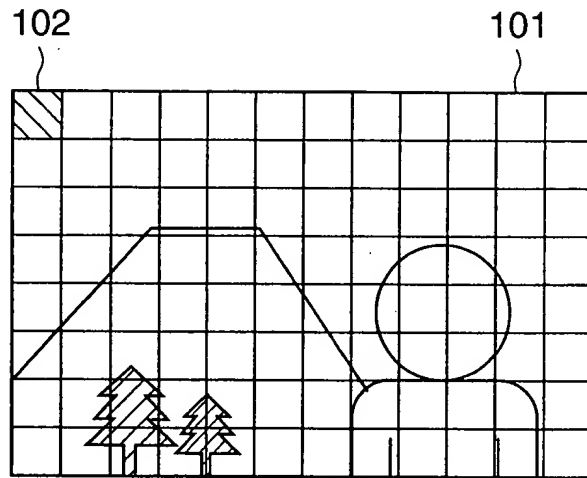


FIG. 3

FIG. 4

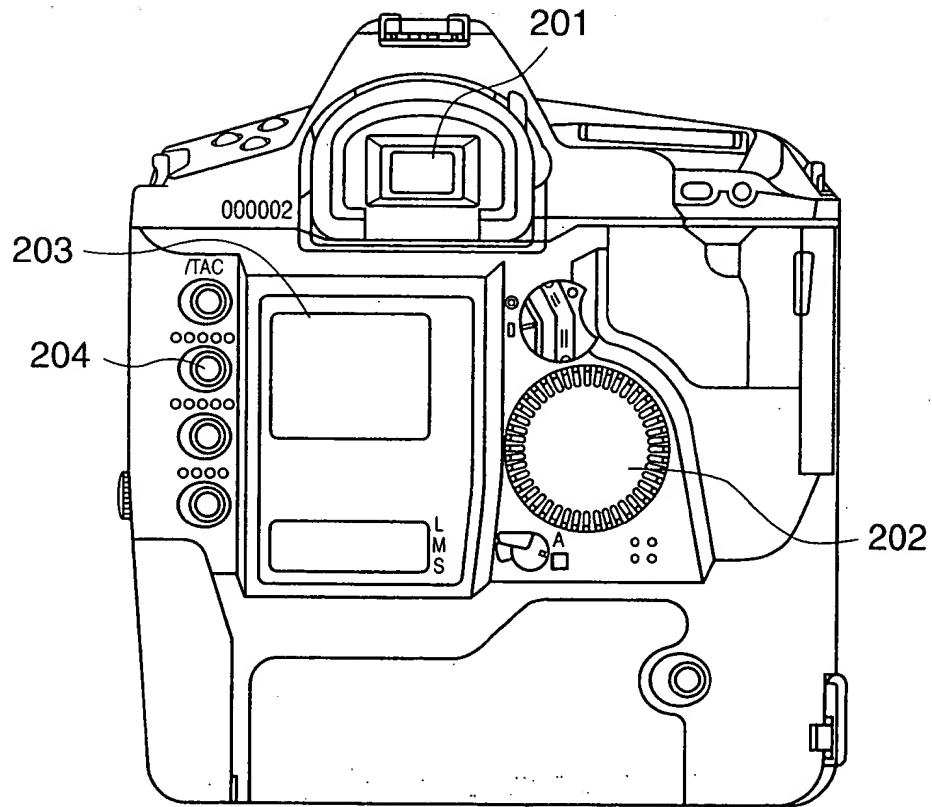


FIG. 4

FIG. 5A

203

WATERMARK - MODE

EMBEDDING	<input checked="" type="checkbox"/> ON	<input type="checkbox"/> OFF
TYPE	<input type="checkbox"/> VISIBLE	<input checked="" type="checkbox"/> INVISIBLE
STRENGTH	<input checked="" type="checkbox"/> IMAGE QUALITY PRIORITY	<input type="checkbox"/> ROBUSTNESS PRIORITY

FIG. 5B

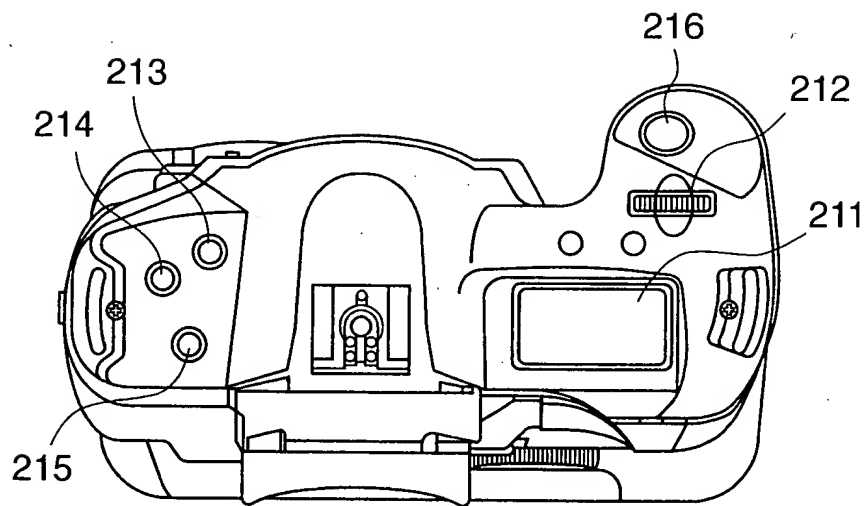
206

WATERMARK - MODE

USER	Heizou Hasegawa
DATE/TIME	1999. 06. 09 15:37
CAMERA ID	31415926535

09839137.042301

FIG. 6



09639137.042301

09839137-04301

FIG. 7

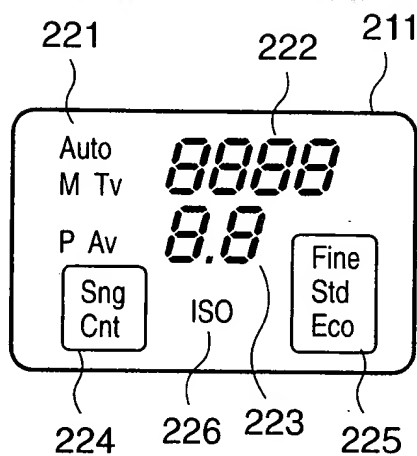


FIG. 8

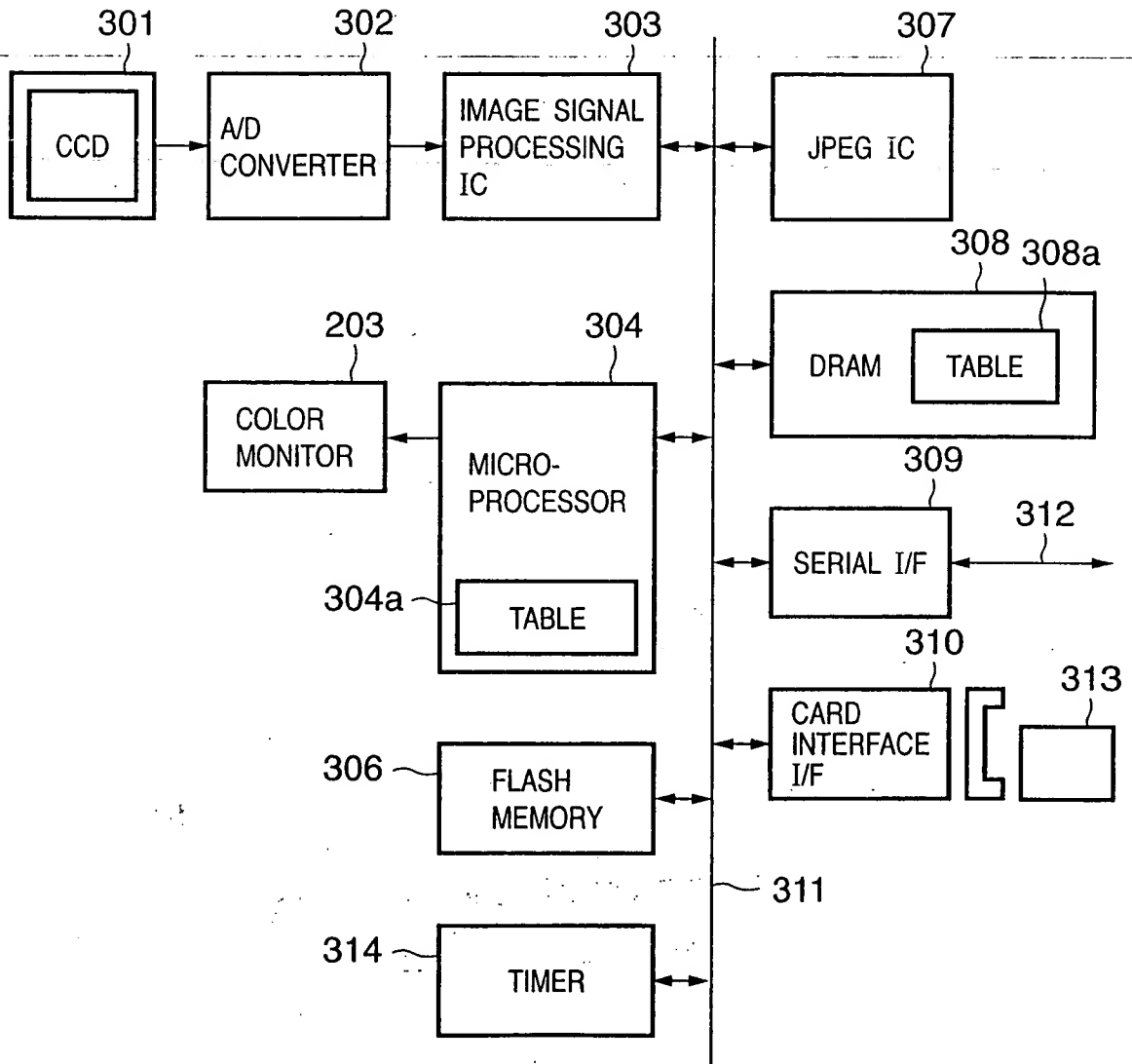


FIG. 8

9/21

FIG. 9A

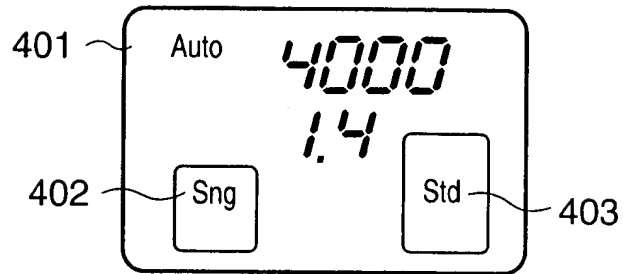


FIG. 9B

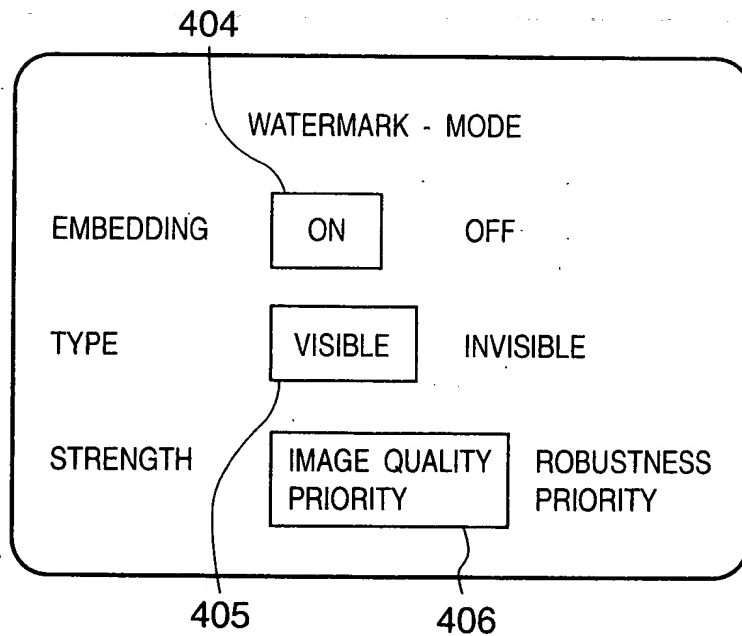
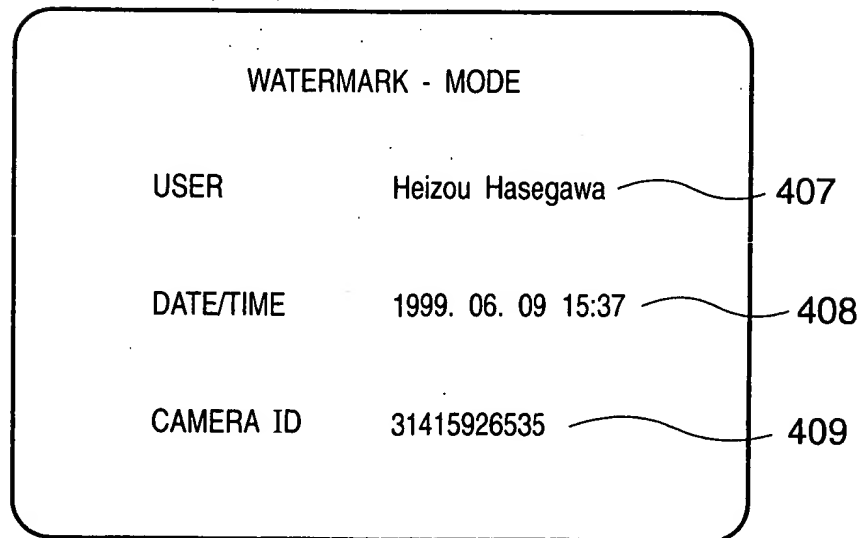


FIG. 9C



10/21

FIG. 10A

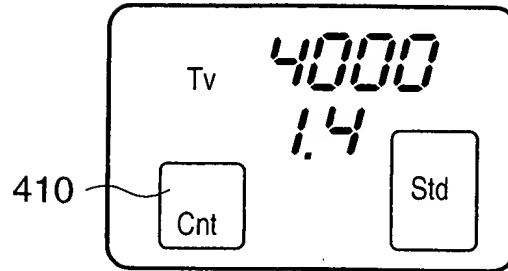


FIG. 10B

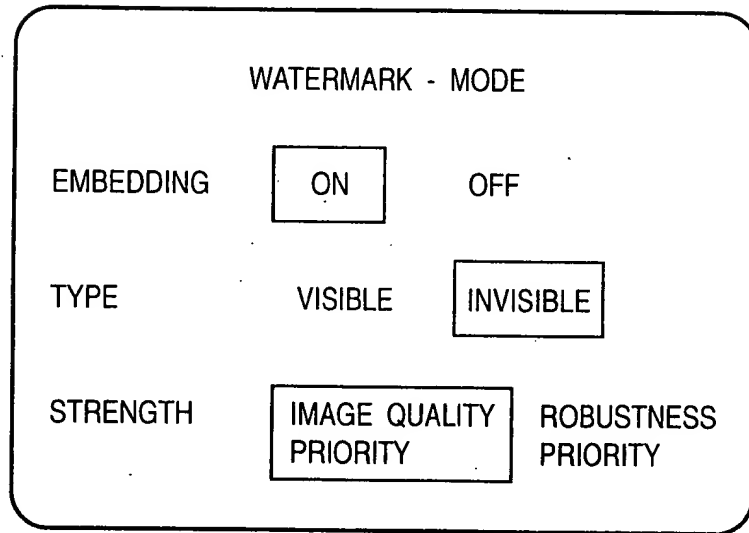


FIG. 10C

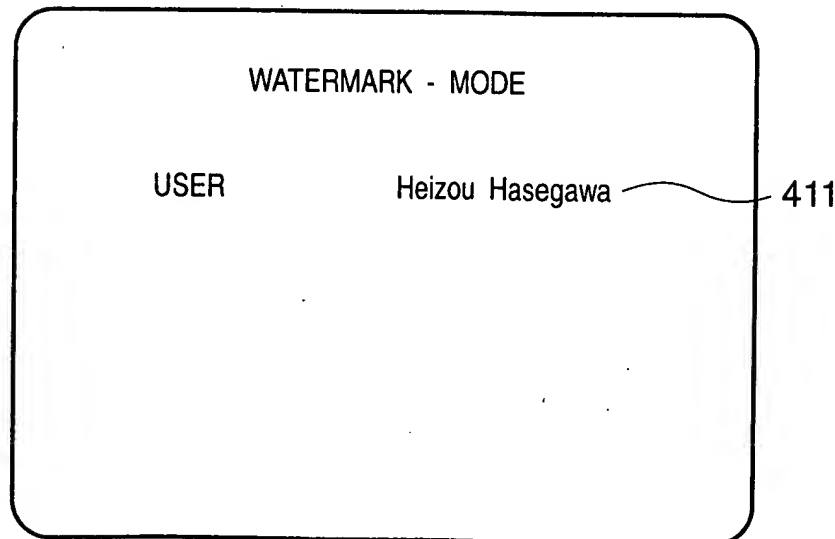


FIG. 10A

FIG. 11A

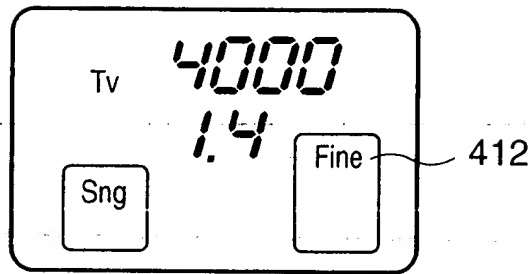


FIG. 11B

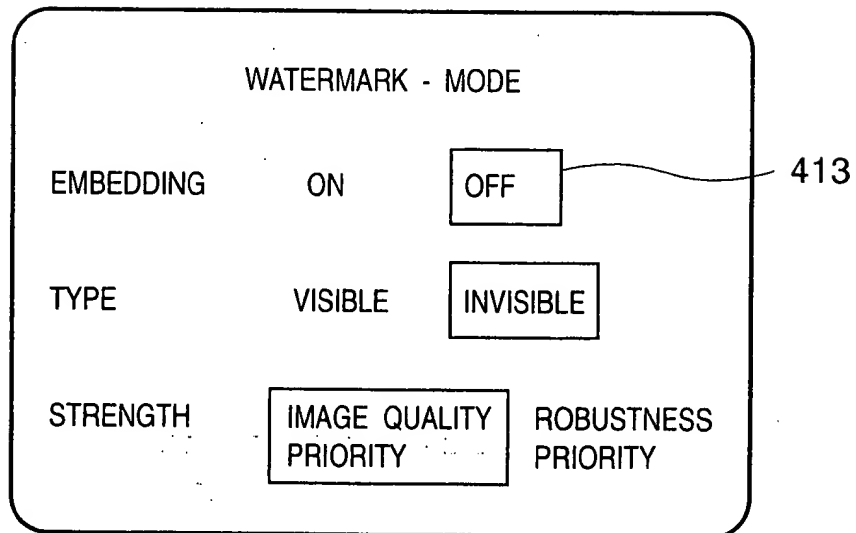


FIG. 11A

FIG. 12A

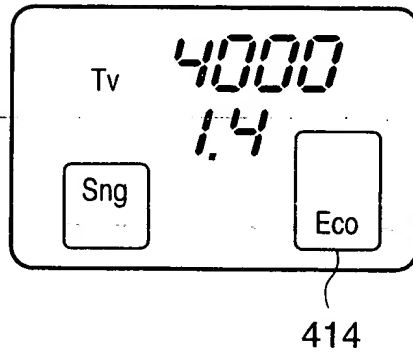
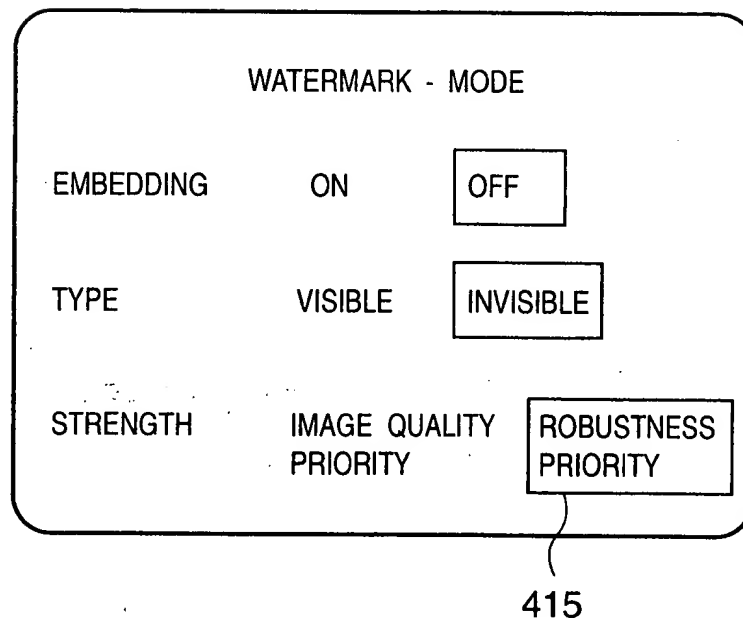


FIG. 12B



09839137.042301

FIG. 13A

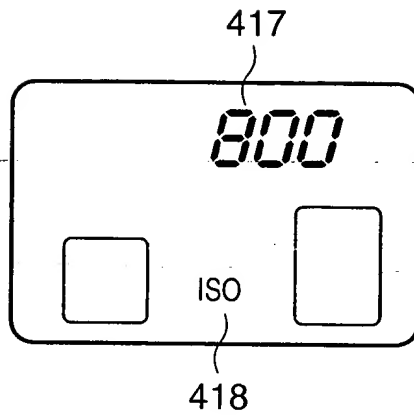
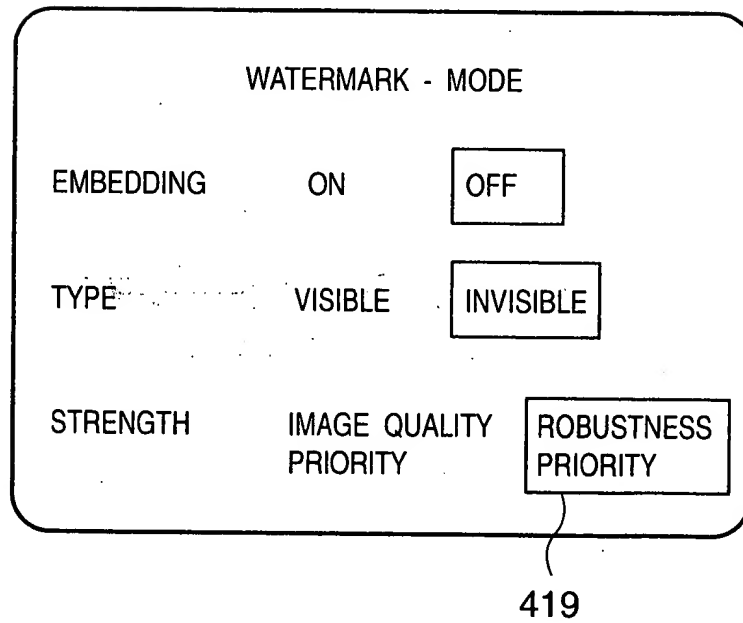


FIG. 13B



09839137 042301

FIG. 14

	EMBEDDING FUNCTION	TYPE		IMAGE QUALITY(STRENGTH) BASED ON WATERMARK		TO-BE-EMBEDDED DATA		
		ON	OFF	VISIBLE	INVISIBLE	IMAGE QUALITY PRIORITY	ROBUSTNESS PRIORITY	USER + DATE + CAMERA ID
IMAGE SENSING MODE	Auto	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> <input type="radio"/> <input type="radio"/>
	P							
	Tv							
	Av							
	M							
DRIVE	Sng							
	Cnt							<input type="radio"/>
IMAGE QUALITY (COMPRESSION) FOR STORAGE	Fine		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> <input type="radio"/> <input type="radio"/>
	Std					<input type="radio"/>		
	Eco						<input type="radio"/>	
SENSITIVITY	LOW SENSITIVITY					<input type="radio"/>		
	HIGH SENSITIVITY						<input type="radio"/>	

FIG. 15

		IMAGE SENSING MODE					DRIVE		IMAGE QUALITY (COMPRESSION)			SENSITIVITY	
		Auto	P	Tv	Av	M	Sng	Cnt	Fine	Std	Eco	LOW SENSITIVITY	HIGH SENSITIVITY
EMBEDDING FUNCTION	ON												
	OFF												
TYPE	VISIBLE												
	INVISIBLE												
IMAGE QUALITY (STRENGTH)	IMAGE QUALITY PRIORITY								○			○	
	ROBUSTNESS PRIORITY												
TO-BE-EMBEDDED DATA	USER												
	+ DATE												
	+ CAMERA ID						○						

FIG. 16

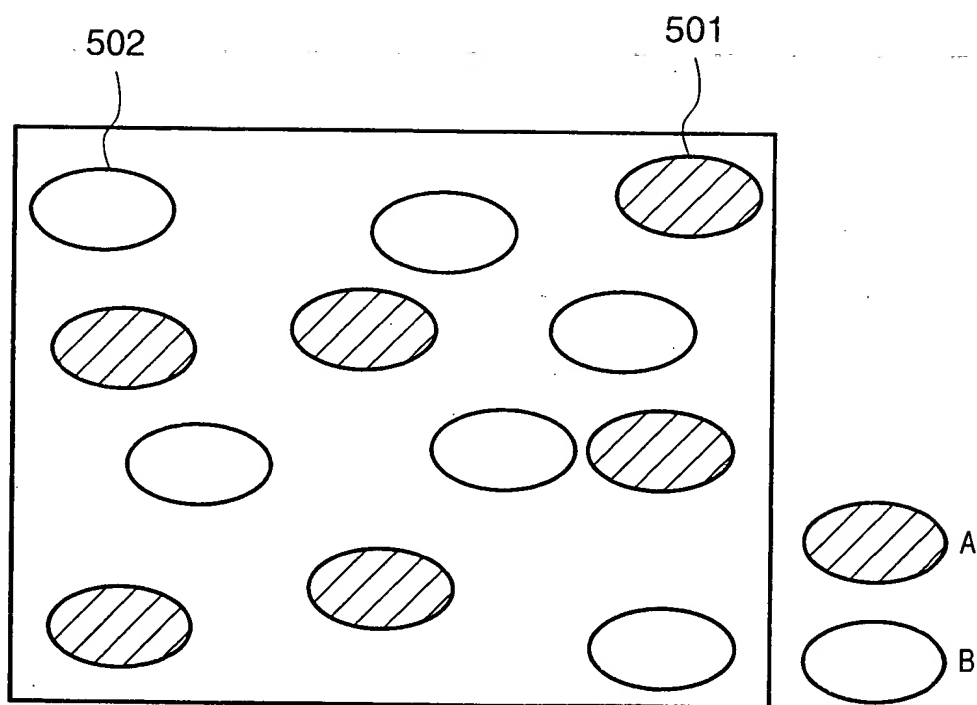
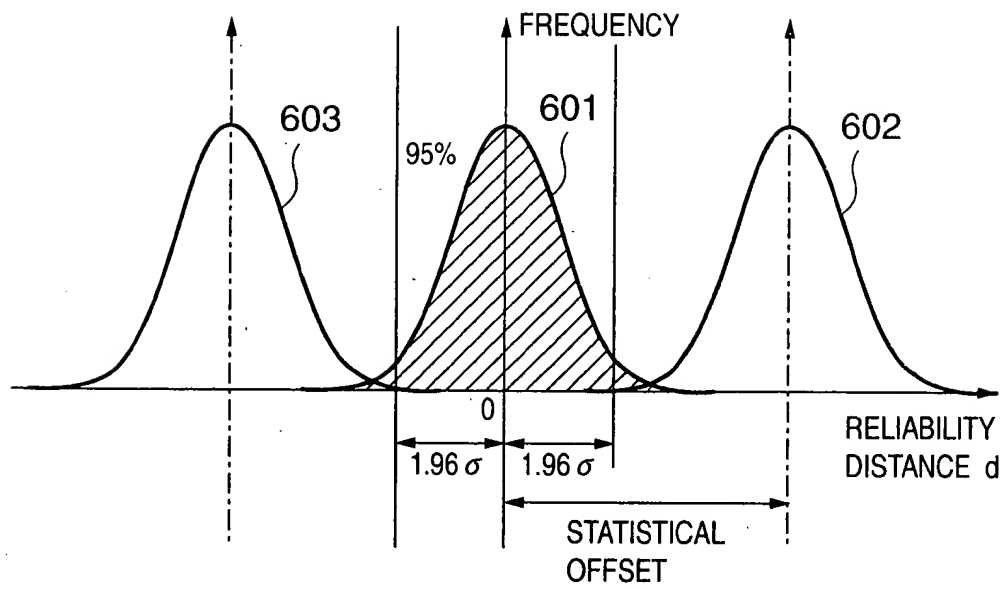


FIG. 16

FIG. 17

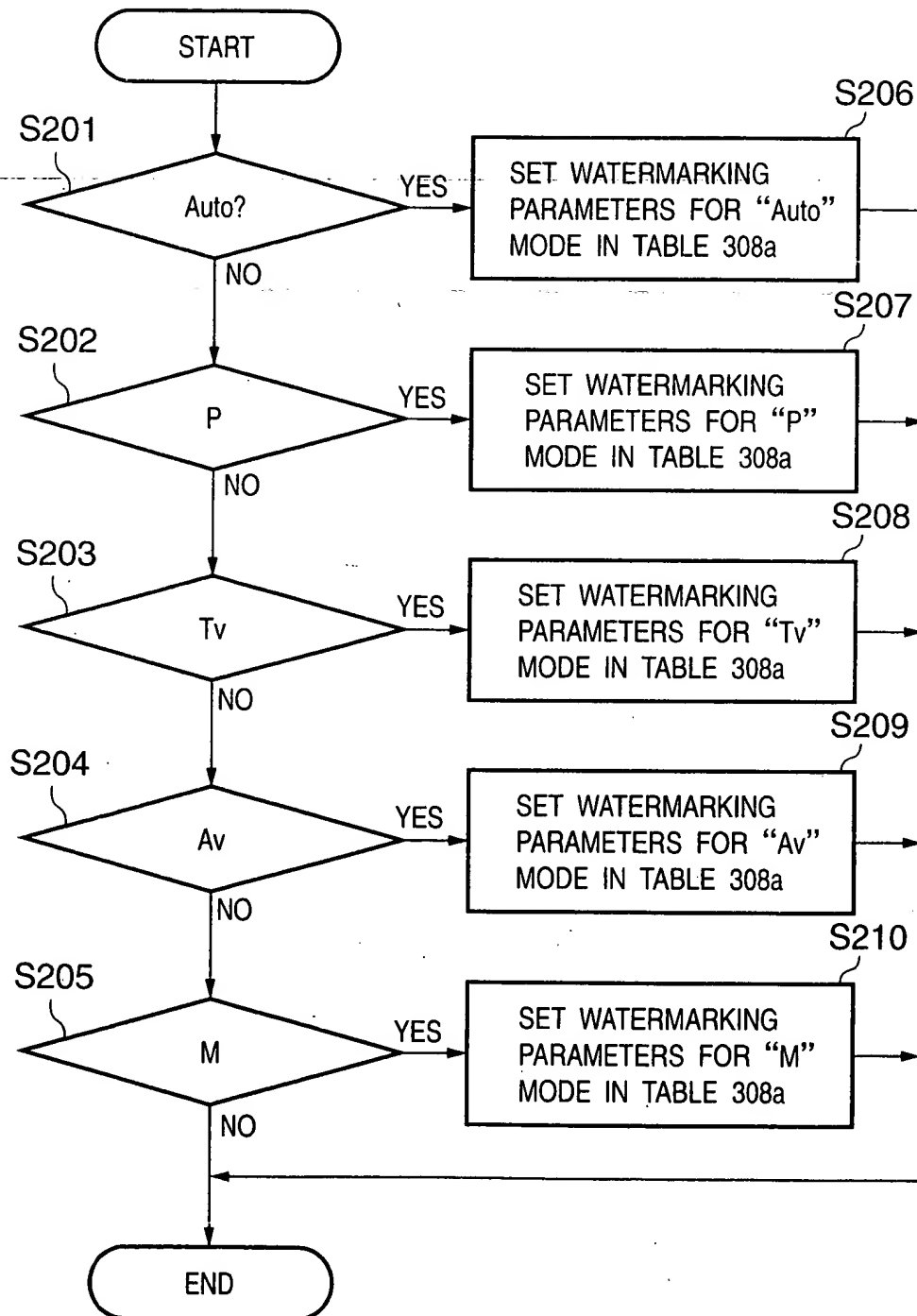
TOE240-2ET6E860

FIG. 18

308

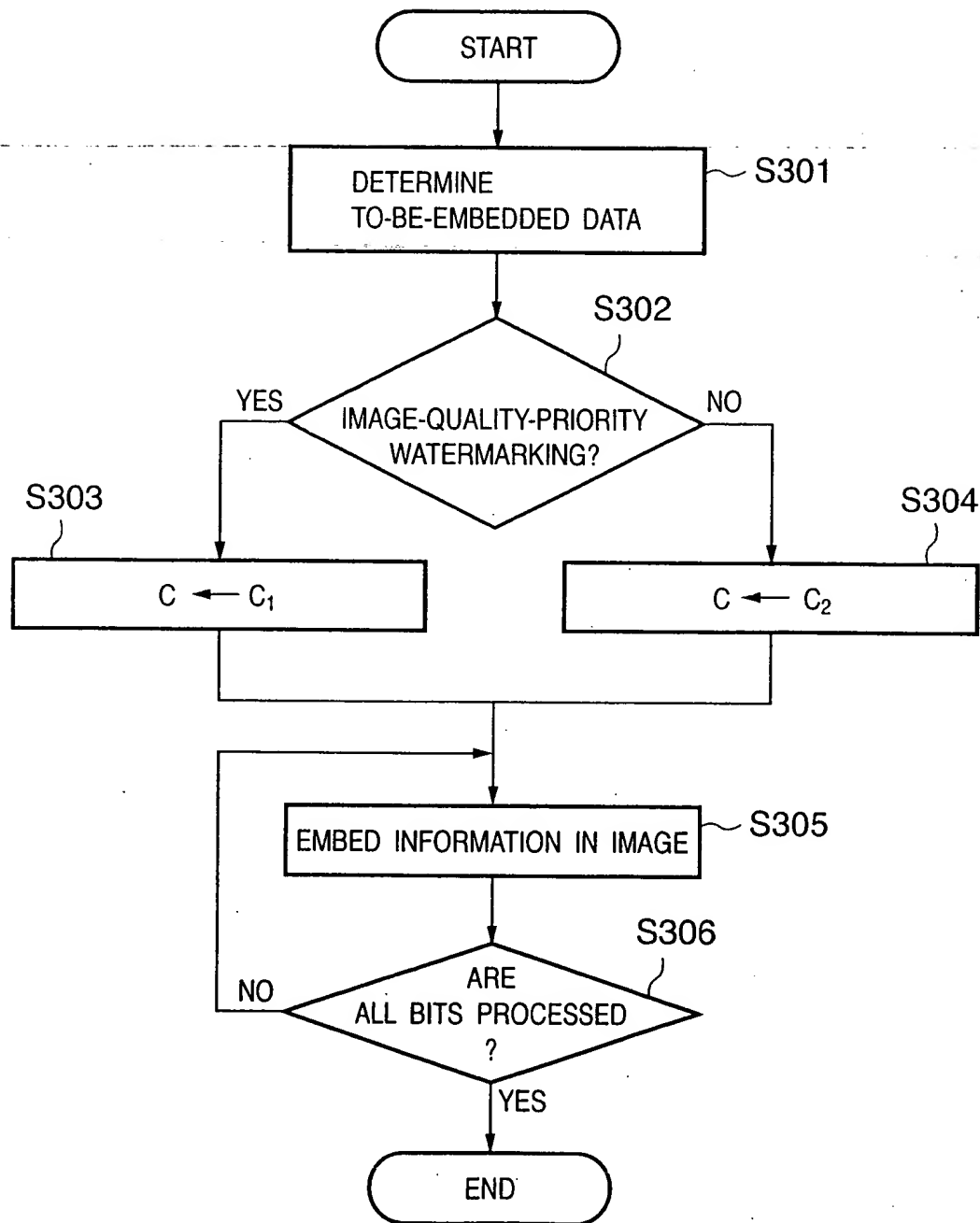
WATERMARKING	ON	UNCHANGEABLE
VISIBLE / INVISIBLE	VISIBLE	UNCHANGEABLE
EMBEDDING LEVEL	HIGH IMAGE QUALITY	UNCHANGEABLE
USER NAME	ON	UNCHANGEABLE
IMAGE SENSING DATE	ON	UNCHANGEABLE
CAMERA ID	ON	UNCHANGEABLE

FIG. 19



09839137-042301

FIG. 20



TOE240-4ET6E860

FIG. 21

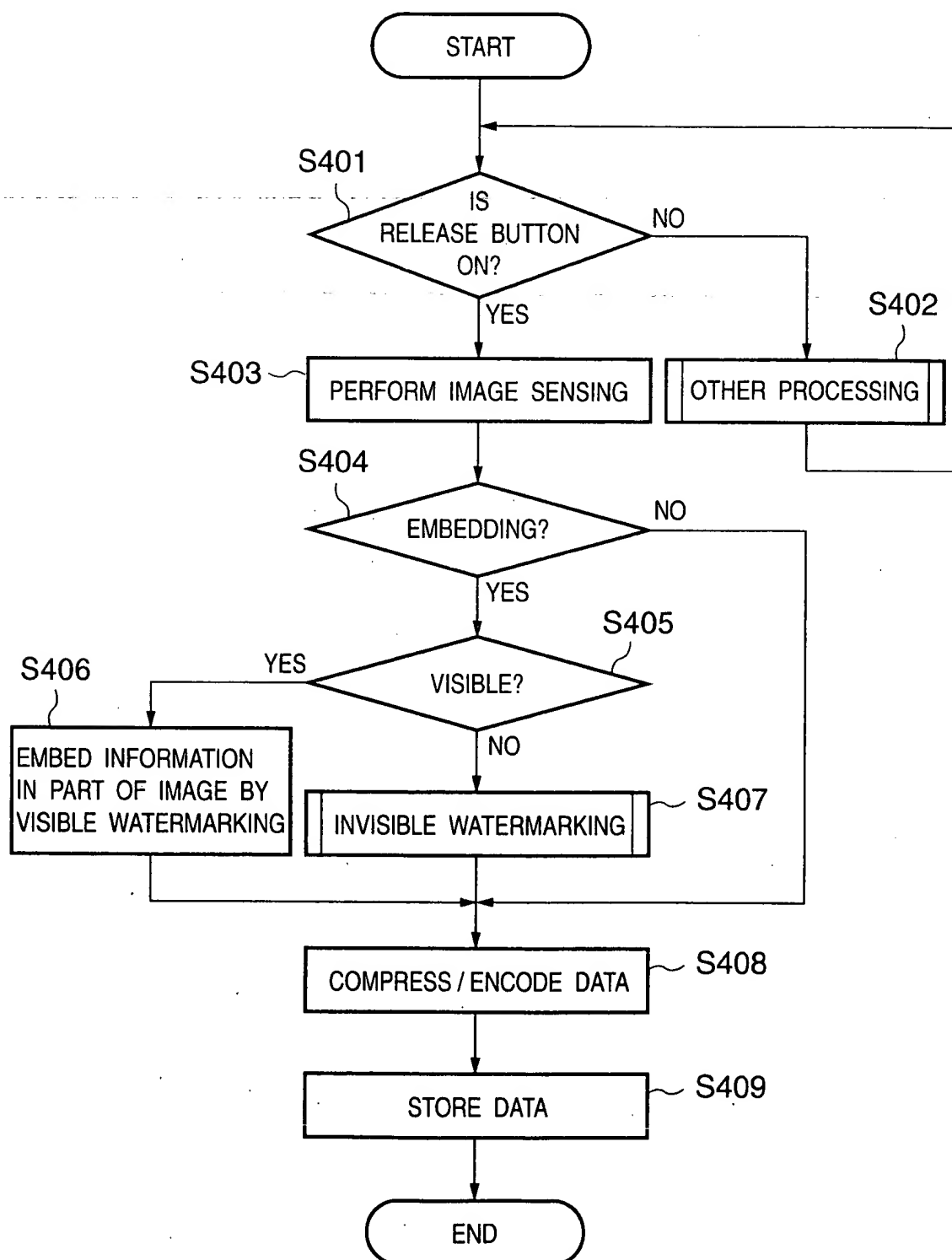


FIG. 21